

"METHOD AND DEVICE FOR ACHIEVING
A HIGH-Q MICROWAVE RESONANT
CIRCUIT" by Worth et al.
Serial No. Not Yet Assigned; Filed Herewith
Atty Docket No. DPL-020; Sheet 1 of 4
Jamie H. Rose (617) 248-7376
Express Mail Label No. EM406008025US

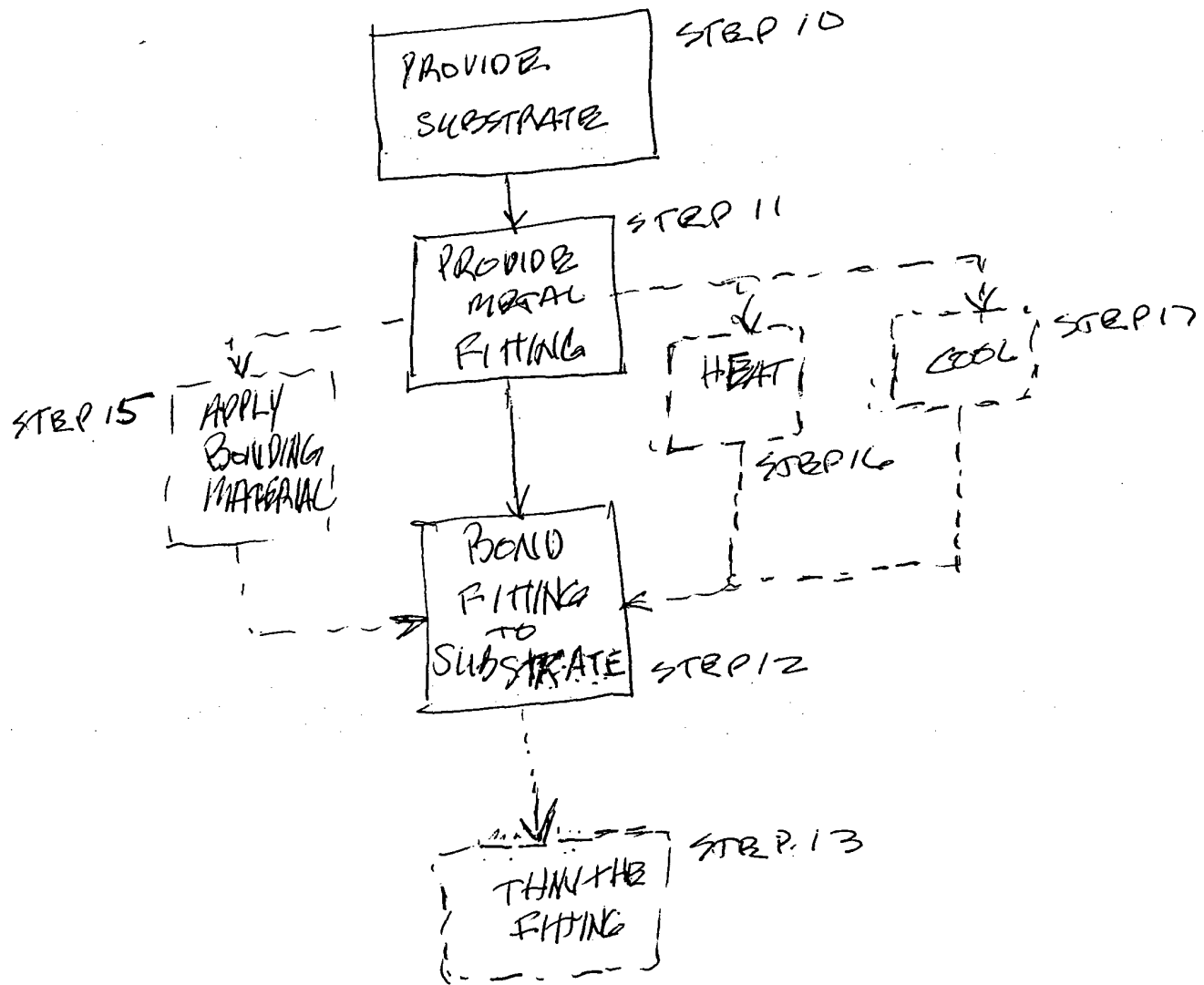


FIG. 1

"METHOD AND DEVICE FOR ACHIEVING
A HIGH-Q MICROWAVE RESONANT
CAVITY" by Worth et al.
Serial No. Not Yet Assigned; Filed Herewith
Atty Docket No. DPL-020; Sheet 2 of 4
Jamie H. Rose (617) 248-7376
Express Mail Label No. EM406008025US

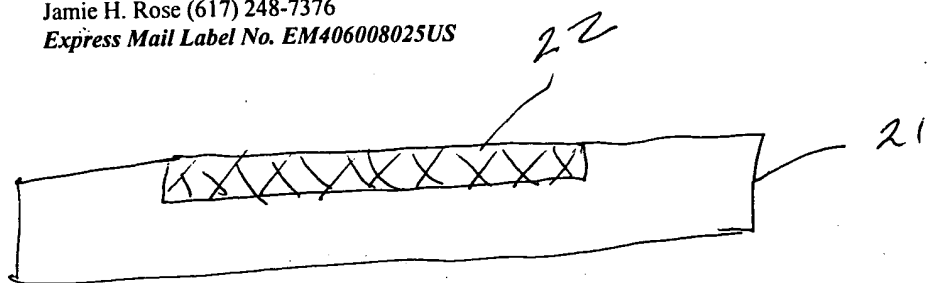


FIG. 2

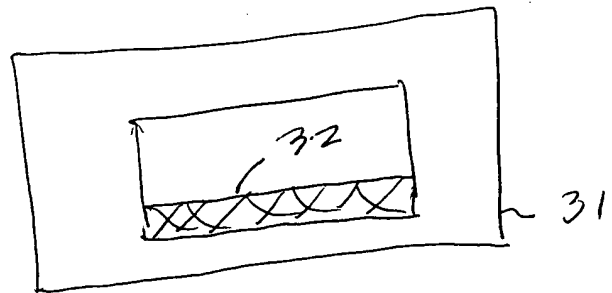


FIG. 3

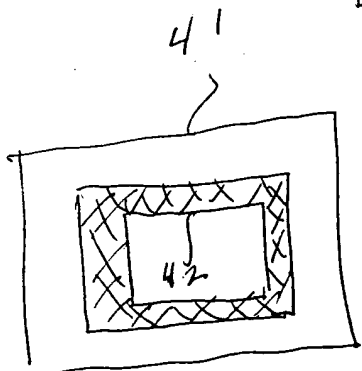


FIG. 4

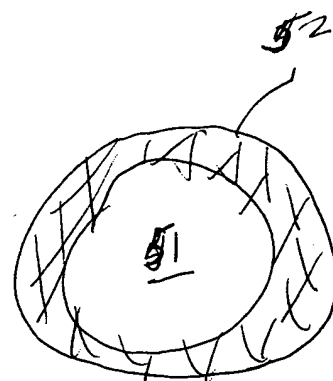


FIG. 5

"METHOD AND DEVICE FOR ACHIEVING
A HIGH-Q MICROWAVE RESONANT
CAVITY" by Worth et al.
Serial: Not Yet Assigned; Filed Herewith
Atty Docket No. DPL-020; Sheet 3 of 4
Jamie H. Rose (617) 248-7376
Express Mail Label No. EM406008025US

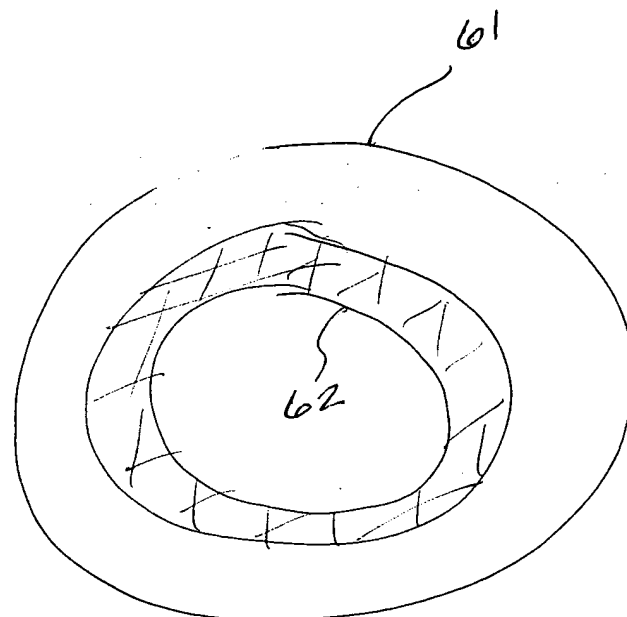
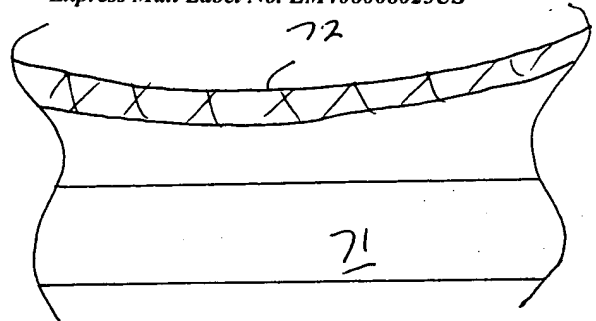


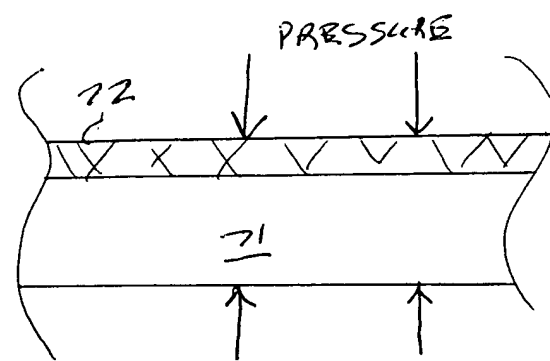
FIG. 6

60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 6G 6H 6I 6J 6K 6L 6M 6N 6O 6P 6Q 6R 6S 6T 6U 6V 6W 6X 6Y 6Z

"METHOD AND DEVICE FOR ACHIEVING
A HIGH-Q MICROWAVE RESONANT
CAVITY" by Worth et al.
Serial No. Not Yet Assigned; Filed Herewith
Atty Docker No. DPL-020; Sheet 4 of 4
Jamie H. Rose (617) 248-7376
Express Mail Label No. EM406008025US

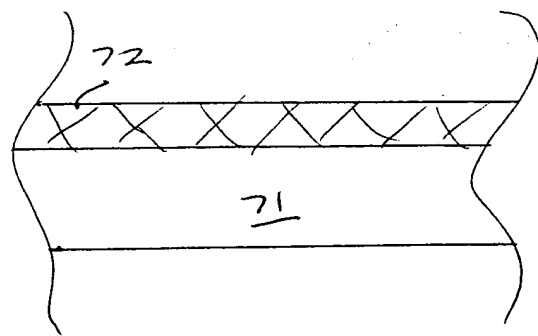


A



B

FIG. 7



C

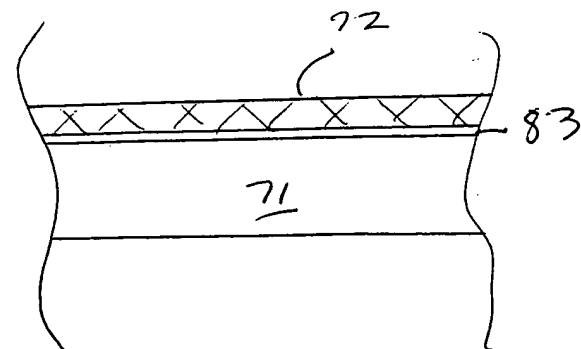


FIG. 8